The Claims

530

- 1. An automatic finger positioning guide for fingerprint scanners comprising:
 - a) an active scan area on the scanner surface upon which one finger rests and a non-active area on the scanner surface on which one or more of the other fingers rest to provide stability;
 - b) a stop post on the scanner surface to indicate how far to place the hand longitudinally thereof;
 - c) a guide post on the scanner surface to assist in positioning the finger laterally; and
 - d) a sensor on at least one of the posts to indicate when the hand is properly in place.
- 2. The finger positioning guide according to claim 1, wherein the stop post and the guide post are of electrically conductive material so that a circuit is completed when the hand is properly in place.
- 3. The finger positioning guide according to claim 1, wherein pressure sensitive membrane switches are provided on the stop post and on the guide post.
- 4. The finger positioning guide according to claim 1, wherein left-hand and right-hand guide posts and stop posts are provided on the scanner surface.
- 5. The finger positioning guide accordingly to claim 1, further including a visual indicator on the scanner operatively connected to the sensor to signal when the hand is properly in place.